Amendment (Amendment under Rule 11)

Commissioner, Patent Office

1. International Application No. PCT/JP03/04283

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4. Object of Amendment

Patent Claims

- 5. Contents of Amendment
- (1) "according to Claim 7" in Claim 9, page 26 of Patent Claims is amended to "according to Claim 8".
- 6. List of submitted Document
- (1) A sheet of page 26 of Patent Claims

- 7. The heat-radiation-preventive glass according to Claims 4 to
- 6, characterized in that the thickness of said heat-radiation-preventive coating film is 0.01 to $10\mu m$.
- 8. A method of producing a heat-radiation-preventive glass which comprises a coating step wherein a coating layer is formed by coating said water-based heat-radiation-preventive coating material for glasses according to any of Claims 1 to 3 onto one side of a glass substrate and a desiccating step wherein a heat-radiation-preventive coating film is formed by desiccating said coating layer.
- The method of producing a heat-radiation-preventive glass said characterized in Claim 8, to according light film visible heat-radiation-preventive coating has transparency of 90% or more, solar-radiation heat absorptivity of 0.01 to 11% and radiation heat absorptivity within the wavelength band of heat radiation at ordinary temperature of 0.01 to 20%.
- 10. A method of preventing heat radiation from a glass which has absorbed solar-radiation heat, wherein a heat-radiation-preventive glass according to any of Claims 4 to 6 is disposed so that the glass substrate side faces the direction from which solar-radiation heat is irradiated whereby heat radiation from said heat-radiation-preventive coating film side is prevented.